| | | 2.106 | ASSIFIED MESSAGE | Ballioner of the second of the | |
|--|--|--|--|--|---|
| Seas : Unit : Ext : | | 1000 | SECRET | The second state of the se | |
| SATE : | 20 JAN 63 | of the first section of the section | X. | | al de Araba en Maria (Araba) en en el fact de desta de la companya en esperante en el companya en el companya La companya de la companya en el co |
| - 183 - * - 1 | | ø | | | |
| PACH: | | • | 25 YEAR R | RE-REVIEW | |
| | OPS (1-2-3-4 | -5) | | ANN'HE | CFERATIONAL IN |
| —}%f0 r | (6) | | | Security Constitution of Constitution (Constitution Constitution Const | |
| (1 | org: 2049z 20 | ð JAN 63. | | | 00742059 |
| in de la | PRATT | INFO | | and the second s | on of the constitution of |
| | | | | | 2017 |
| | ** | | | TOCAL COMPANY COMPANY COMPANY | VCLIAVALIOR |
| | l. Melge | st complete deta | lied info he pilor | estileate de | SECT TAXOT TAXO |
| | | | OR CONTINUED EVALUA | | AND ADDITIONAL |
| | | lefo becessart f | | etion of Substan A | ADD ADDITIONAL |
| | TESTIEG PROCES | 1690 HECESSARY F | OR COSTILUED STALLIA | neige ge statem a Cilipaes evaluae | ADDITIONAL |
| | TASTLEG PROCESS A. WAS F. | 1690 HECESSARY F | OR CONTINUED EVALUATE PARTIES OF POLICYING WILL PARTIES (0523Z) GREEN LIGHT | neige ge statem a Cilipaes evaluae | ADDITIONAL |
| | TASTIEG PROCESS A. WAS F. B. DID RE | 1890 DECESSARY F 3 ZI. AESWEES T INST INDICATION ED LIGHT ACTIVAT | OR CONTINUED EVALUATE PARTIES OF POLICYING WILL PARTIES (0523Z) GREEN LIGHT | neigu ge stistem a Cilipaes evaluau C? | ADDITIONAL |
| | TASTIEG PROCESS A. WAS F. B. DID ROCK | 1890 HECESSARY F 1 ZI. AFSWRES T 1881 INDICATION ED LIGHT ACTIVAT AUDIO SIGNALS IN | OR COSTIBUED EVALUATE PARTIES OF PELLOHING WILL PARTIES (0523Z) GREEN LIGHT | METON OF STATEM A MCTLIPACE EVALUAT TT | ADDITIONAL |
| | TESTING PROCESS A. WAS F. B. DID R. C. WERE | 1890 HECESSARY F 1 ZI. AFSWRES T 1881 INDICATION ED LIGHT ACTIVAT AUDIO SIGNALS IN | OR CONTINUED SVALUA O POLLOWING WILL TA (0523Z) GREEN LIGHT R: DEDIATELY RECOGNIZA OF AFTER DEVIATION | METON OF STATEM A MCTLIPACE EVALUAT TT | ADDITIONAL |
| | TESTIEG PROCESS A. WAS F. B. DID RO C. WERE D. WEAT | 1890 BECESSARY F 3 ZI. AFSWEES T 1891 INDICATION ED LIGHT ACTIVAT AUDIO SIGNALS IN 1890 USED BY PIX 1890 FADE: DID | OR CONTINUED SVALUA O POLLOWING WILL TA (0523Z) GREEN LIGHT R: DEDIATELY RECOGNIZA OF AFTER DEVIATION | METON OF STREEM A CILITARES EVALUAT TO RETURN TO COL | AND ADDITIONAL PION: URSE: EXAMPLE: |
| 5 X 1 | TASTIEG PROCESS A. WAS F. B. DID R. C. WERE D. WEAT DID ATTER | 1890 HECESSARY P 2 ZI. AFSWEES T INST LUDICATION ED LIGHT ACTIVAT AUGIO SIGNALS IN INFO USED BY PIX EDIO FADE: DID RETURNING TO TE | OR COSTIBUED EVALUATION OF COSTIENT WILL THE COSTIENT MECOSTIES OF AFTER DEVIATION LIGHTS GO OUT! | ATION OF STATEM A CILITAGE EVALUAT TO RETURN TO COM L. PADE COMPLETELS | AND ADDITIONAL PION: URSE: EXAMPLE: |
| 5X1 | TESTING PROCESS A. WAS F. B. DID RO C. WEAR . D. WEAT . DID AN E. AFTER F. WAS AN | INFO MECESSARY F ZI. AMENDES T INST INDICATION AUDIO SIGNAIS IN METO USED BY PIX MEDIO FADE: DID RETURNING TO TH | OR COSTIBUED EVALUATE PARTICIPATE PROPERTY OF A STEEL PROPERTY OF A STEEL PROPERTY OF ACK WEEK DID SIGNAL | METON OF STREET A COLLEGE BY PILOTO TO RETURN TO COL L. PADE COMPLETELY | AND ADDITIONAL PIOS: URSE? EXAMPLE: |
| 5 X 1 | TESTING PROCESS A. WAS F. B. DID RO C. WEAR . D. WEAT . DID AN E. AFTER F. WAS AN | 1890 BECESSARY F 2 ZI. AFSWEES T 1891 INDICATION ED LIGHT ACTIVAT AUDIO SIGNALS IN 1890 USED BY PIX 1890 FADE: DID RETURNING TO TH 18010 GLEAR ON CO | OR COSTIBUED EVALUATED FOR COSTIBUED EVALUATED FOR LIGHT FOR AFTER DEVIATION LIGHTS GO OUT: ACK WEEN DID SIGNAL WROE FROM PT P TO F | TO RETURN TO CONTINUES L PADE CONTINUES TO T: | AND ADDITIONAL PIOS: URSE? EXAMPLE: |
| • | TASTING PROCESS A. WAS F. B. DID RO C. WERE D. WEAT DID ATTER F. WAS AT 2. AS YOU A | 1890 DECESSARY F 2 ZI. AFSWEES T INST LUDICATION AUDIO SIQUALS IN INFO USED BY PIX INFO USED BY P | OR COSTIBUED EVALUATION OF COSTIENT WILL DATE OF COSTIENT LIGHT OF AFTER DEVIATION LIGHT WITH DEVELOPMENT IN PROCESSION OF PROCE | ACTION OF STATEM ASSESSMENT OF THE PACE COMPLETELY TO RETURN TO COMPLETELY TO TELEMENT TO COMPLETELY TO THE PACE OF THE PACE | AND ADDITIONAL. PICE: TRIBE? BEAMPLE: |
| • | TASTING PROCESS A. WAS F. B. DID RO C. WERE D. WEAT DID ATTER F. WAS AT 2. AS YOU A | 1890 DECESSARY F 2 ZI. AFSWEES T INST LUDICATION AUDIO SIQUALS IN INFO USED BY PIX INFO USED BY P | OR COSTIBUED EVALUATION OF COSTIBUED EVALUATION LIGHTS GO OUT: CACK WHEN DID SIGNAL OUTS BY THE PROPERTY OF T | ACTION OF STATEM ASSESSMENT OF THE PACE COMPLETELY TO RETURN TO COMPLETELY TO TELEMENT TO COMPLETELY TO THE PACE OF THE PACE | AND ADDITIONAL. PICE: TRIBE? BEAMPLE: |

REPRODUCTION BY OTHER THAN THE RESUMB OFFICE IS PROHIBITED. Copy No.

Sanitized Copy Approved for Release 2009/12/01: CIA-RDP89B00569R000200140073-8

AUTHENTICATING OFFICER

RELEASING CEPTOER

| * *** | - | | | | | | | | | |
|---|---|--|--|--|--|--|--|--|--|---|
| | | g vanans ca | GASSIFIED | NESS | Carlos orang | and the same of th | n = kgupunakii inaakii jikilgen | | The second secon | phopies in the Nate |
| oria : Unit : | | y Kr. 137 en meget | SECRE | T | qstc:wee;a | 12 | elephin dippersion of the state of the | er Triungskin end klassig nasur | | ude skrang rocke cer |
| EXT : | 20 JAN 63 | · · | | | -catalog response to the region | 3 1 | e parente interes par propieto e participa es a salvante esta "mertinaria", mertina | in the control of the column | 6 | rissingera for stranktur userkneset – visi kustops |
| gan i dilik gendiri yi katapan gan papa Mayarda bara bi iyo i da baran dabilan d | | refreed (Presidente de Service de Presidente de La Participa (Presidente de Presidente | ntagarina mendalah selama kecamatan dari berasak dari ber | nga minaga pinambahan ayan miga birin Kanas - Bras - Militar ayan ping Junistan Si | den en e | manus (1. maggines) | | | | 1 |
| ïä : | | | | | | Representation of the control of the | | | | |
| FROM: | DIRECTOR | | | | | # H | DEVER | 320 320 | PFICE | ** |
| conf: | | | | | | ALTERNATION CONTRACTOR | rio () jedožna igdonic za | mana su sipera e e e e e e e e e e e e e e e e e e | Topeador | DAAL |
| SWO: | P# | NEE THO | | | | E . | FOUT | 1/42 1/42 | i Miceol | NE . |
| -magnetic * | | | e de la companya de l | | | | | | | |
| | | | | | | | | | | |
| */ō | | INFO | eggennete volenn, protes spoter makraptikalister i stavit vivorindustikastikast erganistik sudatypikas volendestikaster 1947 – okto 7 a volendestikastikastikastikastikastikastikastika | ada and this course has distance and a second secon | kupat ng nghiga ngawan kumin yin ku ting ting n gu ngap ulan ar dyina ting nu ngapaga miliy g | n jargangannankaliska i unijar pi mini jaran (1996) grgavi ni ni | CITE | Maria II | Section of the sectio | , baragangan pagagapan a a agang mangan Pagangb |
| • | arter e | SEANS AUDIO E | ecors means | s en ce | DIVINAT: | nor pa | | ar. | | |
| | | | | | | | | _ | DAN TOTAL | NG# |
| 25X1 | 3. Vise to expresize above quent is in interest of product introventies | | | | | | | | | |
| | | | | 1. | | | MM (846 | n. 2 parmer 4 | HARRIST A PROPERTY | VTMT |
| | AND IN HO WAY | | | | AS CRITE | | | rack di |) I PAI VE | M. |
| | | o de Coestau Coeal Sudject | | | | | FOR TO | rack di |) I PALVE | M. |
| | | | | | | | | | eciate Sviatio | |
| | | | | | | | | | eclate | |
| | 4. ADDITI | COMAL SUDJECT | . Cortieus | D USE C | | Ce | KILD | APPK | eciate as e | YOUR |
| | COMMENTS PILOT TO BE BEI | IOMAL SUDJECT | L ALL STEE | d use (| e pors | CO | TOTS 1 | APPR | eciate as i | YOUR |
| | COMMENTS PILOT TO BE HELD POSSIBILITY EXI | ichal sudject | IL AIL STEE | d use (| e Potes | CO VITAL | TOTE I | APPRI FOR CO. | eciate As i | Your Eauti |
| | COMMENTS PILOT TO HE HAD POSSIBILITY EXITED THACK AFTER DES | ichal sudject | L ALL STEE | d use (| e Potes | CO VITAL | TOTE I | APPRI FOR CO. | eciate As i | Your Eauti |
| | COMMENTS PILOT TO BE HELD POSSIBILITY EXI | CEAL SUDJECT | IL ALL STYEE THEE ABLE TO | d use (| e Potes | CO VITAL | TOTE I | APPRI FOR CO. | eciate As i | Your Eauti |
| | COMMENTS PILOT TO HE HAD POSSIBILITY EXITED THACK AFTER DES | CEAL SUDJECT | IL AIL STEE | d use (| e Potes | CO VITAL | TOTE I | APPRI FOR CO. | eciate As i | Your Eauti |
| | COMMENTS PILOT TO HE HAD POSSIBILITY EXITED THACK AFTER DES | CEAL SUDJECT | IL ALL STYEE THEE ABLE TO | d use (| e Potes | CO VIIAL | TOTE I | APPRI FOR CO. | eciate As i | Your Eauti |
| | COMMENTS PILOT TO HE HAD POSSIBILITY EXITED THACK AFTER DES | CEAL SUDJECT | IL ALL STYEE THEE ABLE TO | d use (| e Potes | CO VIIAL | TOTE I | APPRI FOR CO. | eciate As i | Your Eauti |
| | COMMENTS PILOT TO HE HAD POSSIBILITY EXITED THACK AFTER DES | CEAL SUDJECT | IL ALL STYEE THEE ABLE TO | d use (| e Potes | CO VIIAL | TOTE I | APPRI FOR CO. | eciate As i | Your Eauti |
| | COMMENTS PILOT TO HE HAD POSSIBILITY EXITED THACK AFTER DES | CEAL SUDJECT | IL ALL STYEE THEE ABLE TO | d use (| e Potes | CO VIIAL | TOTE I | APPRI FOR CO. | eciate As i | Your Eauti |
| | COMMENTS PILOT TO HE HAD POSSIBILITY EXITED THACK AFTER DES | CEAL SUDJECT | IL ALL STYEE THEE ABLE TO | d use (| e Potes | CO VIIAL | TOTE I | APPRI FOR CO. | eciate As i | Your Eauti |
| | COMMENTS PILOT TO BE HAD POSSIBILITY EXI TRACK AFTER DES | CEAL SUDJECT | IL ALL STYEE THEE ABLE TO | d use (| e Potes | CO VIIAL | TOTE I | APPRI FOR CO. | eciate As i | Your Eauti |
| | COMMENTS PILOT TO HE HAD POSSIBILITY EXITED THACK AFTER DES | CEAL SUDJECT | IL ALL STYEE THEE ABLE TO | D USE (| e potes | CO VIIAL | TOTE I | APPRI FOR CO. | eciate As i | Your Eauti |
| | COMMENTS PILOT TO BE HAD POSSIBILITY EXI TRACK AFTER DES | CEAL SUDJECT | IL AIL STREET THEN ABLE TO OF TO USE IN | D USE (| e potes | CO VIIAL | TOTE I | APPRI FOR CO. | eciate As i | Your Eauti |